

Document Number 25

Entry 25 of 86

File: DWPI

Oct 19, 1999

DERWENT-ACC-NO: 2000-009073

DERWENT-WEEK: 200001

COPYRIGHT 2000 DERWENT INFORMATION LTD

TITLE: Processor of <u>electronic-mail redirector</u> - checks whether mail is from predefined list of persons and accordingly makes call to particular location defined by user

PATENT-ASSIGNEE: MATSUSHITA DENKI SANGYO KK [MATU]

PRIORITY-DATA:

1998JP-0089932

April 2, 1998

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 11289346 A October 19, 1999 N/A 005 H04L012/54

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-NO JP 11289346A April 2, 1998 1998JP-0089932 N/A

INT-CL (IPC): G06F 13/00; H04L 12/54; H04L 12/58; H04M 3/42; H04M 11/00

ABSTRACTED-PUB-NO: JP 11289346A BASIC-ABSTRACT:

NOVELTY - The redirector receives the mail through a communication unit (11). The CPU (14) checks whether the mail is from any of the persons whose names are stored in a memory (15). If the check is true, the CPU then makes a call through the call apparatus (12) to a particular location defined by the user. Then, the speech synthesizer reads out the mail message in a tone defined previously by the user.

USE - In electronic-mail redirector.

ADVANTAGE - The user can nominate the persons whose messages have to be redirected by speech synthesis. DESCRIPTION OF DRAWING(S) - The figure depicts block diagram showing hardware

component of terminal equipment. (11) Communication unit; (12) Call apparatus; (14) CPU; (15) Memory.

CHOSEN-DRAWING: Dwg.2/6

TITLE-TERMS: PROCESSOR ELECTRONIC MAIL CHECK MAIL PREDEFINED

LIST PERSON ACCORD CALL LOCATE DEFINE USER

DERWENT-CLASS: T01 W01

EPI-CODES: T01-H; W01-A03B; W01-A06G2; W01-C02B; W01-C05;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-008302

